

IN THE CLAIMS

This listing of claims replaces all prior versions and listing of claims in the application:

Claims 1-5. (cancelled)

6. (currently amended) A display station ~~having a~~for use in wireless link ~~to communication with~~ an information source, comprising:

a flexible substrate having light emitting circuits imprinted thereon to form a flexible display screen; ~~and~~

electronic circuits mounted on said flexible substrate and including speech recognition circuits, display drivers, and a radio frequency transceiver ~~to implement~~for permitting said wireless link communication with the information source; and

means for winding up said flexible display screen-

7. (original) The display station of Claim 6 wherein said electronic circuits are contained in a box that hangs below said display screen, causing it to hang straight.

Claim 8. (cancelled)

9. (currently amended) The display station of Claim ~~8~~6 wherein said means for winding up includes a spring that winds up and stores energy as said display screen is extended from its stored position to an extended position, and can be activated to retract said display screen from said extended position to said stored position.

10. (original) The display station of Claim 6 wherein said electronic circuits also include the ability to drive sound-generating devices.

Claims 11-13. (cancelled)

14. (new) A display station for use in wireless communication with an information source, comprising:

a flexible substrate having light emitting circuits carried thereby to form a flexible display screen; and

electronic circuits carried said flexible substrate and including speech recognition circuits, display drivers, and a radio frequency transceiver for permitting said wireless

communication with the information source;

said display screen having a free end and said electronic circuits being mounted on the free end of said display screen for serving as a weight to cause said display screen to hang substantially straight.

15. (new) The display station of Claim 14 wherein said electronic circuits are configured to drive sound-generating devices.